

(12) **UK Patent Application** (19) **GB** (11) **2 252 954 A** (13)
 (43) Date of A publication 28.08.1992

(21) Application No 8025472.3

(22) Date of filing 22.11.1990

(71) Applicant
 Albert Palliser
 Fairfield, Bicton Lane, Bicton, Shrewsbury, SY3 8EH,
 United Kingdom

(72) Inventor
 Albert Palliser

(74) Agent and/or Address for Service
 Albert Palliser
 Fairfield, Bicton Lane, Bicton, Shrewsbury, SY3 8EH,
 United Kingdom

(51) INT CL⁵
 A47K 10/32 10/38

(52) UK CL (Edition K)
 B8M MB4 M4A M4B

(56) Documents cited
 GB 0902004 A EP 0368240 A1 US 4984530 A
 US 3824863 A

(58) Field of search
 UK CL (Edition K) B8M MB2 MB3 MB4 MB5 MB6
 MB9
 INT CL⁵ A47K
 Online databases: WPI

(54) Toilet paper dispenser

(57) A toilet paper dispenser contains both wet 14 and dry 15 toilet tissues in a single fitment. The fitment may be fastened to a wall. It retains the wet tissues in their original manufacturers container and allows access to the wet tissues from whichever side of the fitment is required. The fitment may be locked to prevent the theft of the wet tissue container.

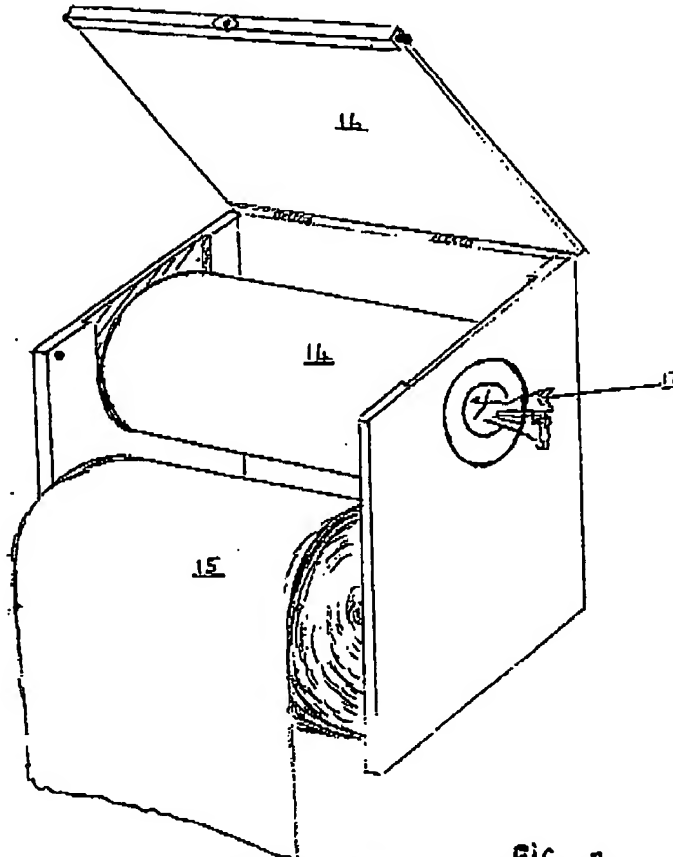
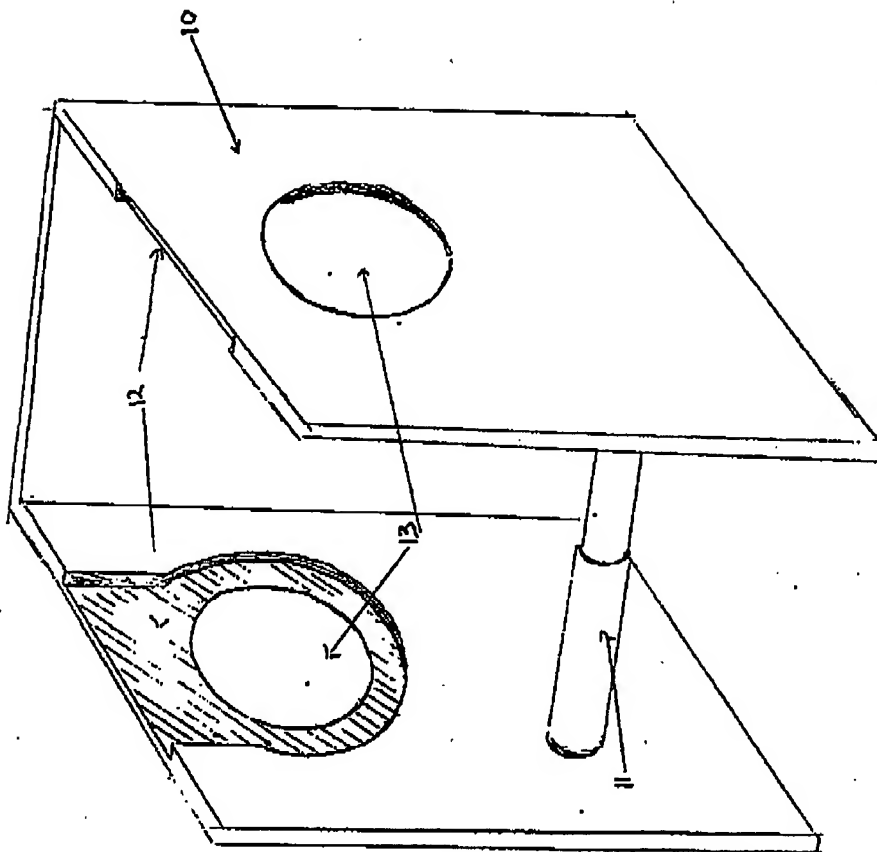


FIG. 2

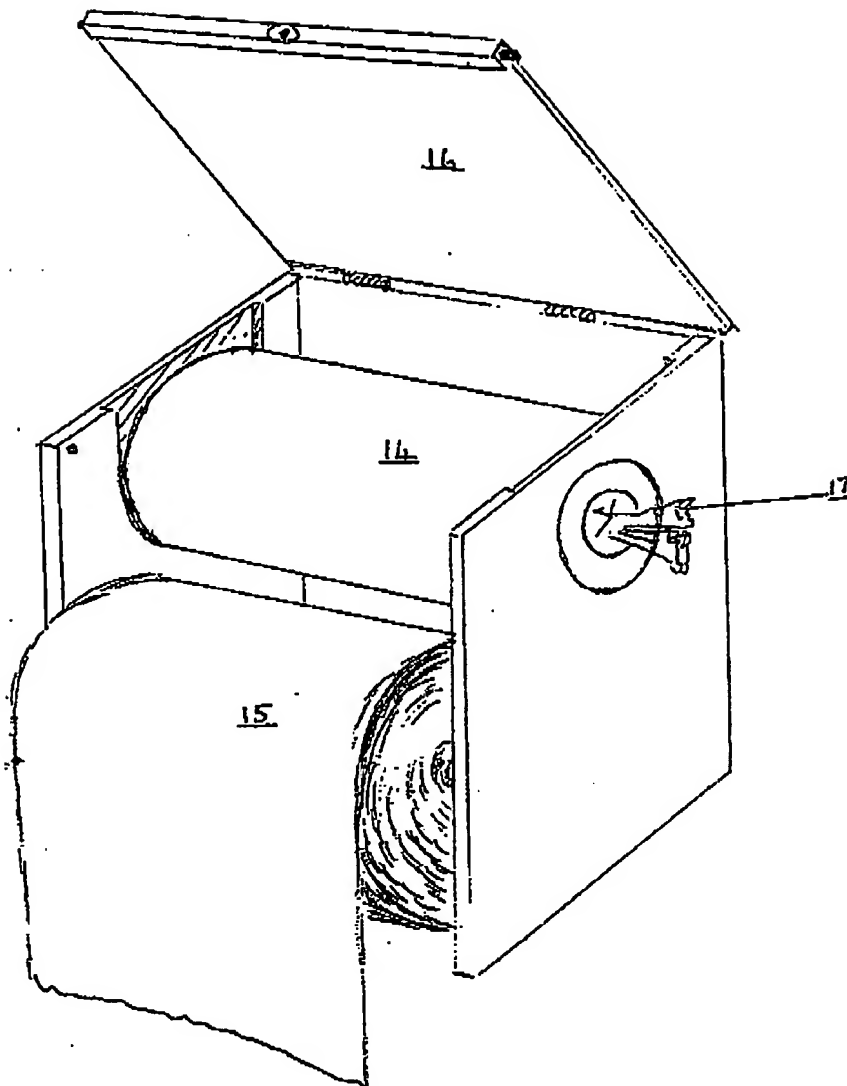
GB 2 252 954 A

1/4



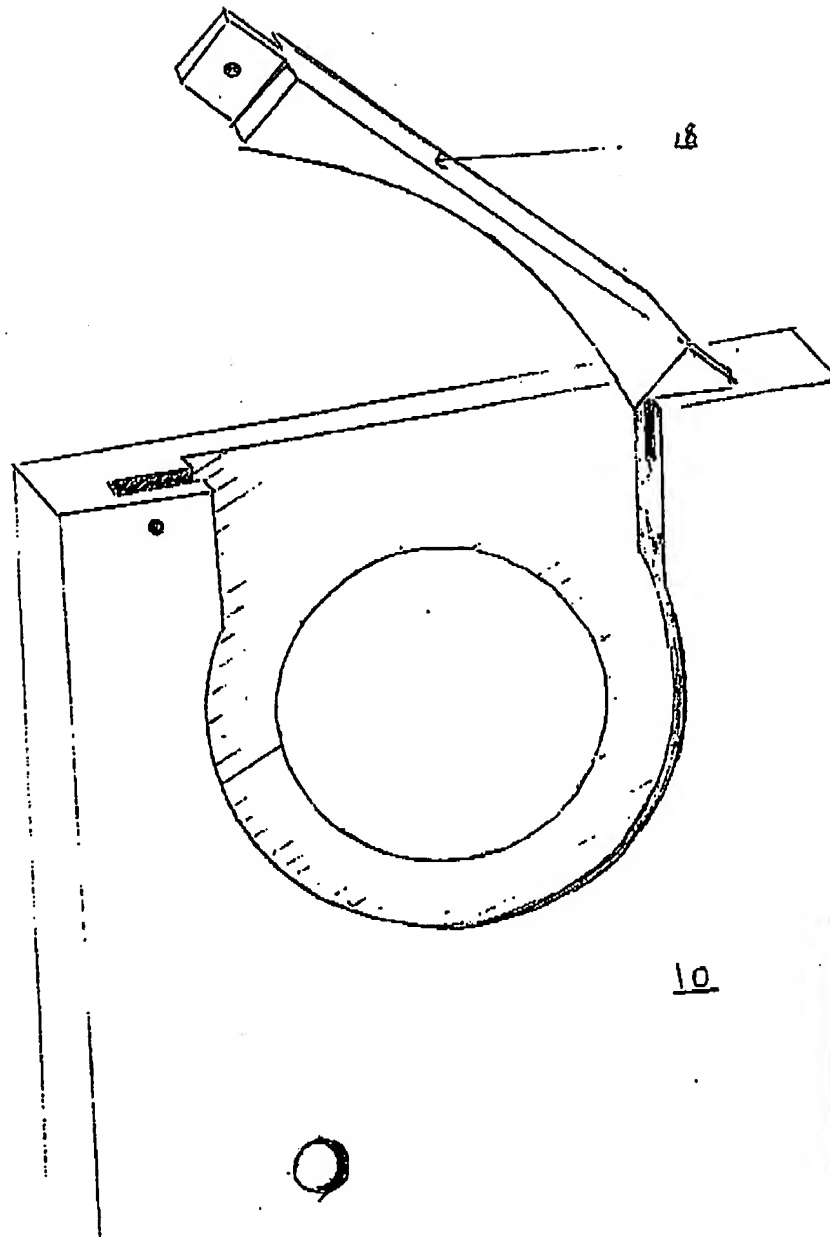
2/4

2



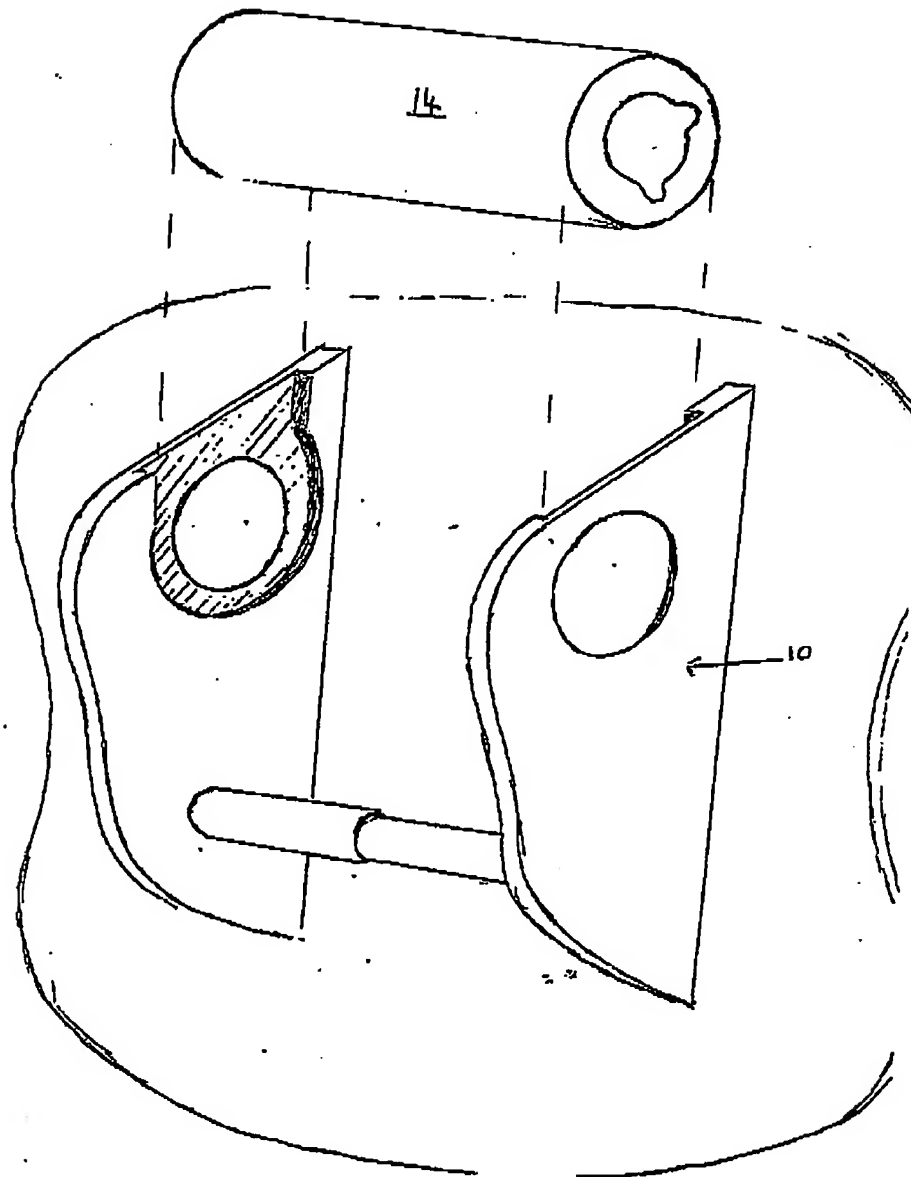
3/4

3



4/4

4



2252954

PAGE 1TOILET PAPER DISPENSER

This invention relates to a toilet paper dispenser.

More and more, people are becoming increasingly conscious of personal hygiene. Most would, had they the space and resources, have a bidet fitted in their homes feeling that dry toilet paper on its own, does not meet their needs. Having both wet and dry toilet tissues to hand at the proper time would, I am sure, satisfy that need.

Accordingly this invention provides a bathroom/toilet fitment that combines both wet and dry toilet tissues in a single dispenser.

I have described this invention using drawings figures 1-4 to illustrate.

- Fig 1 Shows the dispenser in the form of a box shaped unit, without either wet or dry tissues.
- Fig 2 Shows the same unit loaded with a plastic wet tissue container and a dry toilet paper roll. It also shows the unit with a lockable lid.
- Fig 3 Shows one side of the same unit with an alternative locking attachment.
- Fig 4 Shows a unit of the same basic design but shaped differently. It also shows the wet tissue container above its intended position.

PAGE 2TOILET PAPER DISPENSER

As can be seen from the drawings, the dispenser comprises a three sided box shaped unit Fig 1-10 with recesses on the inside of both sides, Fig 1-12 which allows a plastic, wet tissue container, Fig 2-14 to be loaded from the top, Fig 4-14 and held firmly in place. Both recesses are holed through the outer veneer of the sides Fig 1-13 thereby giving access to the wet tissues Fig 2-17 from either the left or right hand, dependant upon which way the container has been loaded. Below the wet tissue container, when in position is situated the dry toilet roll spring loaded axle Fig 1-11.

The size and shape of the unit is a matter of design and fashion. It would of course be affected by the materials used in its construction. The only critical dimensions are those necessary to hold the wet tissue container firmly in its place once it is pushed home. The drawings are based on the medicated wet tissue containers currently on sale in the high street chemists. The size of which lends itself admirably to being paired with the commonly used dry toilet rolls.

The drawings also show how it is possible to secure the fitment from the theft of the wet containers Fig 2 shows a loaded dispenser with a lockable lid, which is spring loaded and key operated.

Fig 3 shows an alternative locking attachment hinged at the back end and secured by an allen key stud at the front.

PAGE 3CLAIMSTOILET PAPER DISPENSER

1. A Toilet Paper Dispenser comprises a single fitment, suitable for fastening to a wall, that brings together wet and dry toilet tissues and allows those tissues to be maintained in condition compatible with their intended use.
2. A Toilet Paper Dispenser as described in claim No.1 gives access to the tissues from either the left or right hand.
3. The design of the Toilet Paper Dispenser as described in claim numbered 1 and 2 and as illustrated in the attached drawings, lends itself to being constructed from many materials including ceramics, wood, metal and plastics.
4. A Toilet Paper Dispenser as described in claims numbered 1 and 2 can be made secure from the theft of the wet tissue container held therein.

-H-

Patents Act 1977
Examiner's report to the Comptroller under
Section 17 (The Search Report)

Application number
 9025472.3

Relevant Technical fields

(i) UK Cl (Edition K))B8M MB2, MB3, MB4, MB5, MB6
 MB9

(ii) Int Cl (Edition⁵) A47K

Databases (see over)

(i) UK Patent Office

(ii) ONLINE DATABASE: WPI

Search Examiner

G WERRETT

Date of Search

7 FEBRUARY 1992

Documents considered relevant following a search in respect of claims 1-4

| Category (see over) | Identity of document and relevant passages | Relevant to claim(s) |
|------------------------|--|-------------------------|
| Y | GB 902004 (ARMITAGE) (whole doc.) | 1 |
| X | EP 0368240 (NAKAMURA) (whole doc.) | 1 |
| X | US 4984530 (DUTTON) (whole doc.) | 1 |
| X | US 3824953 (BOONE) (whole doc.) | 1 |

SF2(p)

- 5 -

| Category | Identity of document and relevant passages | Relevant to claim(s) |
|----------|--|----------------------|
| | | |

Categories of documents

X: Document Indicating lack of novelty or of inventive step.

Y: Document Indicating lack of inventive step if combined with one or more other documents of the same category.

A: Document indicating technological background and/or state of the art.

P: Document published on or after the declared priority date but before the filing date of the present application.

E: Patent document published on or after, but with priority date earlier than, the filing date of the present application.

&: Member of the same patent family, corresponding document.

Databases: The UK Patent Office database comprises classified collections of GB, EP, WO and US patent specifications as outlined periodically in the Official Journal (Patents). The on-line databases considered for search are also listed periodically in the Official Journal (Patents).